



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1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5260961 A	19931109	39
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4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4891818 A	19900102	
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4755999 A	19880705	
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11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4367553 A	19830104	
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	Title	Current OR	Current XRef
1	Sealed excimer laser with longitudinal discharge and transverse preionization for low-average-power uses	372/57	372/59 ; 372/61
2	Radio frequency excited ring laser gyroscope	356/467	372/87 ; 372/94
3	Spectral narrowing technique	372/102	372/20 ; 372/33
4	Rare gas-halogen excimer laser	372/57	372/103 ; 372/61 ; 372/98
5	Laser apparatus utilizing a magnetically enhanced electrical discharge	372/37	313/157 ; 313/161 ; 372/33 ; 372/38.05 ; 372/85 ; 372/87 ;
6	Continuous wave-mid-infrared gas laser utilizing RF excitation	372/82	372/55
7	RF-pumped infrared laser using transverse gas flow	372/82	372/58 ; 372/64 ; 372/87
8	Gas laser with acoustic baffle	372/58	372/55 ; 372/61 ; 372/87
9	Gas transport laser system	372/58	372/57 ; 372/86 ; 372/90
10	Gas laser excited by a transverse electrical discharge triggered by photoionization	372/83	372/70 ; 372/86 ; 372/87
11	Pulse laser with an electrically excited gaseous active medium	372/55	372/83 ; 372/92
12	Technique for generating 14 and 16 micron CO.sub.2 laser radiation	372/4	372/34 ; 372/55

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14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4143337 A	19790306	
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4088966 A	19780509	
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4080578 A	19780321	
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3995189 A	19761130	
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3970961 A	19760720	
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3952266 A	19760420	
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3946332 A	19760323	
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3893045 A	19750701	
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3891942 A	19750624	

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13	Surface alloying and heat treating processes	148/512	148/525 ; 219/121.65 ; 219/121.66 ; 219/121.84 ; 277/442 ; 277/922 ; 427/455 ; 427/555
14	Method of pumping	372/83	372/38.05 ; 372/38.07 ; 372/87 ; 372/91
15	Non-equilibrium plasma glow jet	313/231.51	313/311 ; 313/633 ; 372/34 ; 372/56 ; 372/85 ; 372/90 ;
16	D.C. Excitation of high pressure gas lasers	372/83	313/309 ; 372/29.02 ; 372/38.09 ; 372/85 ; 372/87
17	Low-disturbance transparent electrode for supersonic flow channel	313/351	313/309 ; 315/111.11 ; 372/103 ; 372/87
18	Thermionic cathode transverse-discharge gas laser tube	372/83	313/244 ; 313/259 ; 313/629 ; 372/26 ; 372/37 ; 372/87
19	Gaseous flux laser generator with pre-ionization gas injection nozzle	372/86	313/231.61
20	High power density continuous wave plasma glow jet laser system	372/56	313/231.51 ; 359/337 ; 359/342 ; 372/58 ; 372/85 ; 372/87 ; 372/89 ;
21	Pulsed chemical laser	372/89	372/38.05 ; 372/83 ;
22	Method of pumping for a laser and device for carrying out said method	372/74	372/84 ; 372/86

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23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3876958 A	19750408	
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3842365 A	19741015	
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3696307 A	19721003	

	Title	Current OR	Current XRef
23	Extended area cathode for transverse discharge gas lasers	372/83	372/86 ; 372/87
24	PULSE GLOW GENERATION FOR LASER SYSTEMS	372/38.03	372/38.07 ; 372/83 ; 372/85
25	CAPACITOR LASER	372/38.05	372/107 ; 372/83 ; 372/87